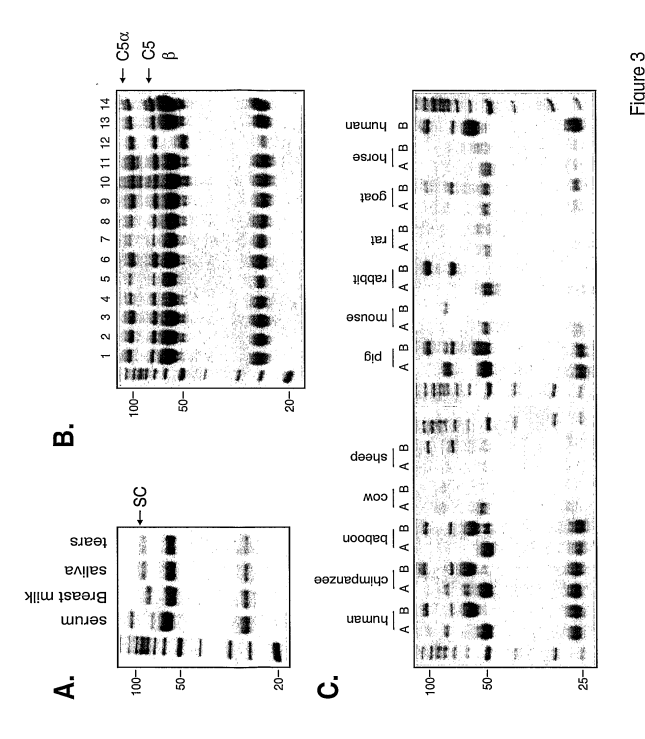


Figure 2



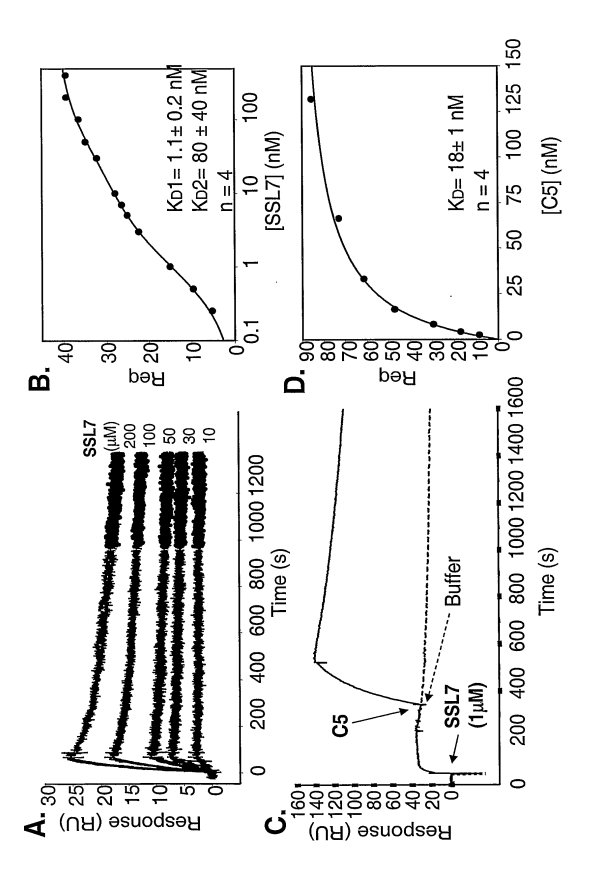


Figure 4

WO 2005/090381 PCT/NZ2004/000317

5/10

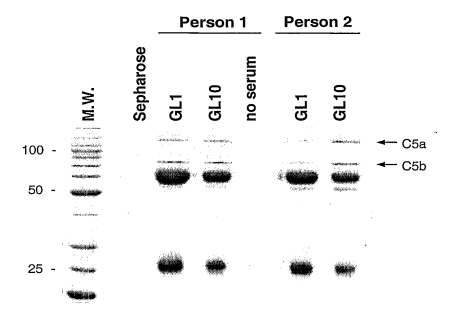
Α.

SSL7_GL10 SSL7_GL1 SSL7_MW2 SSL7_NCTC8325 SSL7_Mu50 SSL7_N315 SSL7_NCTC6571 KEKQERVQHLYDIKDLHRYYSSESFDFSNISGKVENYNGSNVVRFNQDGQNHQLFLLGED
KEKQERVQHLYDIKDLHRYYSSESFEFSNISGKVENYNGSNVVRFNQEKQNHQLFLLGED
KEKQERVQHLYDIKDLHRYYSSESFEFSNISGKVENYNGSNVVRFNQENQNHQLFLSGKD
KEKQERVQHLYDIKDLHRYYSSESFEFSNISGKVENYNGSNVVRFNQENQNHQLFLLGKD
KEKQERVQHLYDIKDLYRYYSSESFEFSNISGKVENYNGSNVVRFNQEKQNHQLFLLGKD
KEKQERVQHLYDIKDLYRYYSSESFEFSNISGKVENYNGSNVVRFNQEKQNHQLFLLGKD
AEKQERVQHLHDIRDLHRYYSSESFEFSNISGKVENYNGSNVVRFNPEKQNHQLFLLGKD

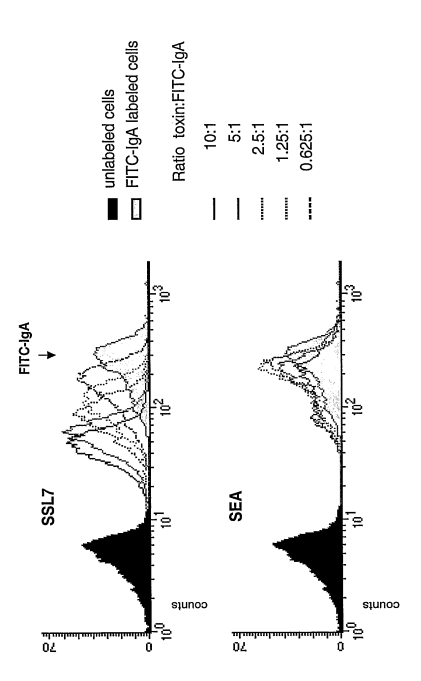
SSL7_GL10 SSL7_GL1 SSL7_MW2 SSL7_NCTC8325 SSL7_Mu50 SSL7_N315 SSL7_NCTC6571 SSL7_GL10 SSL7_GL1 SSL7_MW2 SSL7_MCTC8325 SSL7_Mu50 SSL7_N315 SSL7_NCTC6571

SSL7_GL10 SSL7_GL1 SSL7_MW2 SSL7_NCTC8325 SSL7_Mu50 SSL7_N315 SSL7_NCTC6571 HMGDVLNSKDIQNIAVTLKQI RMGDVLNSKDINKIEVTLKQI HMGDVLNSKDIQNIAVTINQI RMGDVLNSKDINKIEVTLKQI RMGDVLNSKDIQNIAVTINQI RMGDVLNSKDIQNIAVTINQI RMGDVLNSKDIRGISVTINQI :******** * **::**

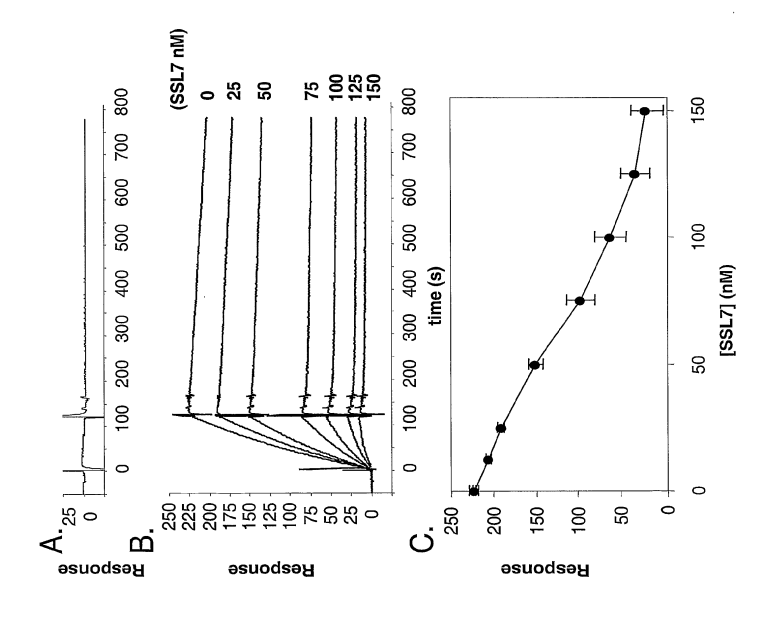
В.

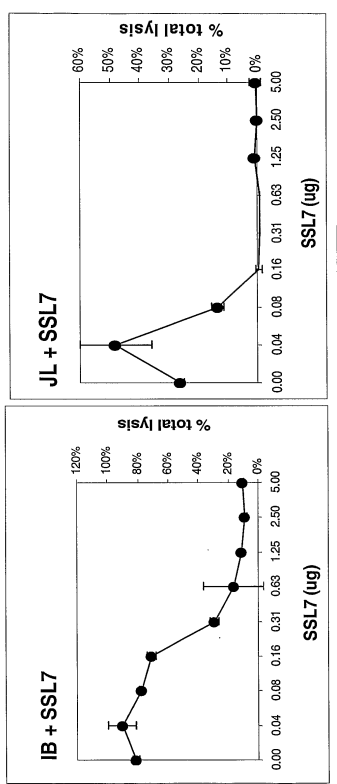












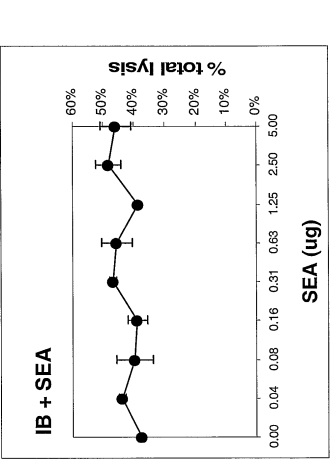


Figure 8

WO 2005/090381 PCT/NZ2004/000317

9/10

Bacterial Survival (cfu x 10⁻⁶)

